L 26068-66

The characteristics of atmospheric absorption of linear radiation of heated gases (H₂O vapors) in the near-infrared region of the spectrum were examined in a report by E. S. Kuznetsova and M. V. Podkladenko.

The latter also delivered a paper on the limits of applicability of schermatic models of absorption bands in describing experimental results.

Investigations of the absorption by a horizontal atmospheric layer of the radiation of a slightly heated absolutely black radiator were reported by B. P. Kozyrev and A. P. Buznikov (Leningrad Electrical Engineering Institute imeni V. I. Ul'yanov). Ye. P. Barashkov delivered a paper on the change of the spectral composition of long-wave ascending fluxes in the lower layers of the troposphere under the influence of absorption. A theoretical investigation of the influence on the absorption-line profile of strong absorption and a strong electromagnetic field was made by L. I. Nesmelova, S. D. Tvorogov, N. I. Ippolitov, and A. A. Orlov (Siberian Physicatechnical Institute).

Other reports read were: K. P. Vasilevskiy, V. A. Kazbanov, and T. Ye. Dervit, on the results of experimental investigations of the spectrum of CO₂ absorption in the 2.06-μ region and the patterns of distribution of optical cross sections for individual lines of a band; V. I. Dianov-Klokov

Cord 4/7

1. 26068-66 ACC NRI APEOD3449 16 (Institute of Physics of the Atmosphere), on the expected influence of [O₂]₂ and [O₂ - N₂] complexes on the transparency of the atmospheric ground layer in the 0.28-0.235-µ region; V. A. Afanus'yev, A. V. Nevskiy, M. A. Katintsev, and V. G. Naberezhnyy, on the design of an installation, based on the principle of heterodyning, to measure the atmospheric attenuation of a laser beam; Yu. S. Georgiyevskiy, V. I. Dianovklokov, S. V. Cychinnikov, and G. D. Turkin (Institute of Physics of the Atmosphere), on the design of instruments to measure the spectral transparency of the atmosphere with automatic compensation for interference caused by atmospheric turbulence. Many reports were on the problem of light scattering in the atmosphere and the theory of multiple light scattering, including, for example, L. M. Romanov (Institute of Physics of the Atmosphere), on radiation transfer in forbidden bands of absorption; O. I. Smoktiy (Leningrad State University), on computing the sphericity of the atmosphere; G. M. Krekov (Siberian Institute), on computing the intensity of light at small angles in the case of large scattering particles; L. M. Romanov, L. I. Koprov, and M. S. Malkevich (Institute of Physics of the Atmosphere), on the influence of scattering in the atmosphere on spectral transparency; L. G. Borovoy (Tomsk State University), on computing a mean field in a scattering medium on the basis of Maxwell equations. N. P. Kalashnikov and M. I.

APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000514810003-9"

Card 5/7

16

ACC NR: AP6003449

Cord 6/7

Ryazanov (Moscow Engineering Physics Institute) reported on the use of the quantum mechanical approach to investigate the passage of a narrow beam of light through a scattering medium. A. P. Ivanov (Institute of Physics of the Belorussian Academy of Sciences) reported on the results of an experimental study of a light field in models of strong scattering media. The results of investigating the optical properties of clouds on model media were contained in a report by G. K. Il'ich (Institute of Physics of the Belorussian Academy of Sciences). K. S. Shifrin, A. Ya. Pereliman, and V. G. Eakhtiarov (Main Geophysical Observatory imeni A. I. Voyeykov) described a method of computing the spectra of scattering particles from data on the spectral transparency of the atmosphere and indicated certain criteria for selecting spectral intervals. Yu. S. Lyubovtseva (Institute of Physics of the Armosphere) reported on measurements of light scattering at small angles and on the influence of such scattering on the results of measuring the spectral transparency of the atmosphere. In M. V. Kabanov's (Siberian Institute) work, interference in the case of light scattering at small angles was investigated. The report of T. P. Toropoya (Astrophysical Institute of the Kazakh Academy of Sciences) described a study of the scattering properties of the atmosphere in different spectral regions. G. Sh. Lifshits, V. Ye. Pavlov, and S. N. Milyutin (Astrophysical Institute of the Kazakh Academy of Sciences) used the Ulbricht

25068-66 ACC NR. APROCEALS light-measuring sphere to investigate pure-light absorption in aerosols. V. K. Sonchil, V. P. Lopasov, and N. A. Chernyavskaya (Siberian Institute) presented a report on the results of measurements of complex indices of water in the 2 to 20 u region. Several reports were presented on investigations of artificial fogs. For example, B. P. Kozyrev and A. V. Mezenov (Leningrad Electrical Engineering Institute) reported on their studies of the attenuation of longwave radiation in artificial fogs for regions of the spectrum from 0.5 to 200 μ. The report of B. P. Kosheleya (Tomsk State University) compared experimental and computational data on the coefficient of radiation attenuation in artificial fogs in the 0.42-14-u region. In these experiments a detailed measurement of the parameters of the microstructure of the fog was made simultaneously. The results of experimental and theoretical investigations of strong fluctuations in light propagation in a turbulent atmosphere were reported by V. I. Tatarskiy, A. S. Garvich, M. Ye. Gracheva (Institute of Physics of the Atmosphere). And, lastly, N. P. Nalimov reported on the effects of atmospheric turbulence on laser communications. [ISB: v.2, no. 3] SUB CODE: 20 SUBH DATE:

5. 10208-67 MAT(1) ON BOURGE (CODE): UE/0362/66/602/005/0191/0500
AUT.OR: Georgiyevskiy, Yu. S.
ORG: Institute of Physics of the Atmosphere, AN SSSR (Institut fiziki atmosfery AN SSSR)
TITLE: Apparatus for investigating the spectral transparency of the atmosphere with high resolution
SOURCE: AN SSSR. Izvestiya. Fizika atmosfery i okeana, v. 2, no. 5, 1966, 494-500
TOPIC TAGS: atmospheric transparency, opentrometer
in the region 0.37-1.14 µ m with a resolution of 1-2 A is described. The apparatus is part of the field apparatus created at the optical test grounds of the Institute of Physics of the Atmosphere near Zvenigorod, designed for multidirectional investigation of the optical properties of the atmosphere. There are two main parts: receiving-recording (a spectral instrument and a recorder) and a measuring parts. The first test block directions on a semerate base. The content past past past past past past past pas
Card 1/2 UDC: 551.593.52

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ACC NR: AP7003076

the soil surface. The length of the path can be varied up to 1,300 m.

A DFS-12 opertrometer — double mirror monochromator with flat diffraction grating — is used (600 lines/mm, working area 14,0x150 mm). Photomaltipliers are used in the recording. The apparatus can be used either captime or mighttime. The author thanks G. V. Rozenberg and V. I. Dianov-Klokov for his interest in this work and for his valuable advice. He also thanks V. S. Dadikov and V. Ya. Usachev for assistance in the completion of this work. Orig. art. has: 8 figures. [JFRS: 37,710]

SUB CODE: O4 / SUBM DATE: O2Nov65 / ORIG REF: O01

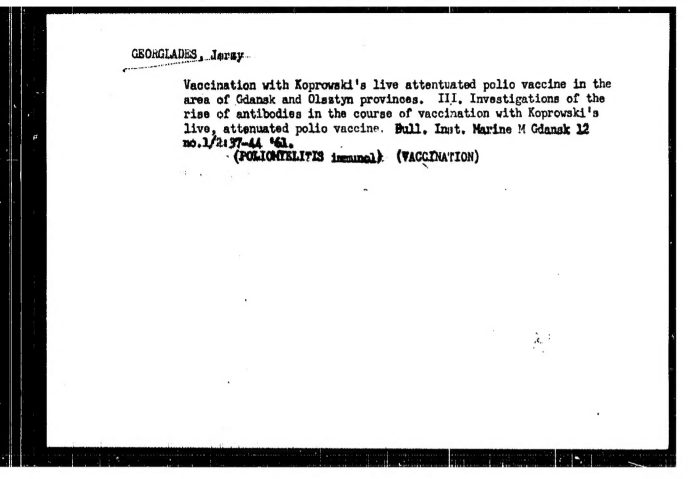
GEORGJEVIC, E.

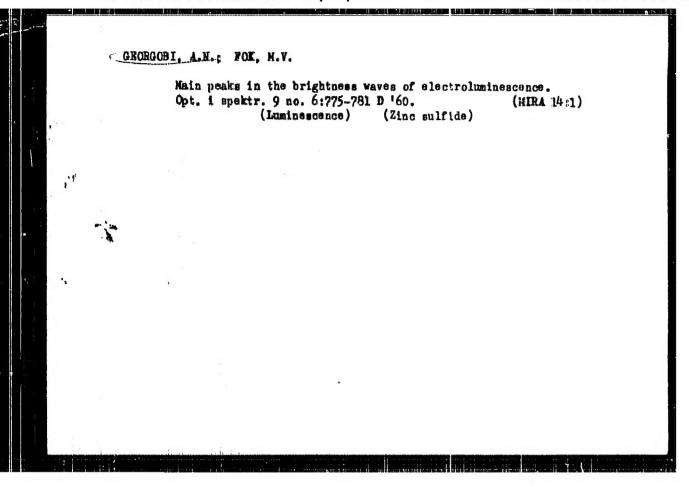
Dr. Lea Schmidt and D. Philips' <u>Granuloze - nova virusna bolest na dudovcu</u>, <u>Hyphantria cumea Drury (Granulose, New Mulberry Virosis Disease, Hyphantria cumea Drury); a book review.</u> p. 388.

NAROINI SUMAR. (Drustvo sumarskih inzenjera i tehnicara Bosne i Hercegovine) Sarajevo, Yugoslavia. Vol. 12, no. 4/6, Apr./June 1953.

Monthly List of East European Accessions (EEAI) LC Vol. 9, no. 2, Feb. 1969.

Uncl.





507/51-5-2-11/26

AUTHORS:

Georgobiani, A.N. and Fok, M.V.

TITLE:

Investigation of Relaxational Processes in Electroluminescence (Issledovaniye relaksatsionnykh proteessev pri elektrolynminestsentsii)

PERIODICAL: Optika i Spektroskopiya, 1958, Vol 5, Nr 2, pp 167-171 (USSR)

ABSTRACT:

The authors studied relaxational processes in emission by an electroluminescent capacitor in order to elucidate the role of polarization charge in electroluminescence. This polarization charge is produced in separate grains of the phosphor (sucrounded by a dielectric) by the action of the external alternating electric field. The magnitude and distribution of the polarization charge depend on the amplitude of the applied field, rate of change of this field and sometimes on previous history of the capacitor. The polarization charge distorts the field in the capacitor and concentrates it in a certain small region. Thus in an electroluminescent capacitor we have two regions: a region of high-field concentration and a field-free region. To study the processes occurring in these two regions the authors made some measurements on capacitors with ZrS-Or, Al phosphors. All measurements were made using symmetrical trapszoidal pulses of 200 c/s

Card 1/3

SOV/51-5-2-11/26

Investigation of Relaxational Processes in Electroluminescence

frequency, 300 V amplitude and the pulse-front slope of 1.42 V/psec. The thickness of the capacitor was 0.2 mm. The authors investigated the form of brightness waves, the ratio between the alternating and constant components of electroluminescence as a function of the form of the trapezoidal pulses, the effect of red and infrared light on the form of brightness waves, and oscillograms of rise curves of electrolumines cence. The ZnS-Cu,Al phosphors used had from 5 x 10-4 to 3×10^{-3} g/g of Q1, and from 3×10^{-4} to 2×10^{-3} g/g of A1. The phosphors mere prepared at 1100°C in H23 or at 1000°C in a mixture of HgS and HCl. The following results were obtained. brightness waves had the form shown in Fig 1 (curves 1). in Fig 1 show the applied trapezoidal voltage pulses. brightness of luminescence depends on the amplitude and frequency of the applied field, and on the slope of the pulse-front (Fig 2). (C) The ratio of the constant and alternating components of electroluminescence depends both on frequency and the slope of the pulse fromt on the applied field and is practically independent of the field amplitude (Fig 3). (D) De-excitation with long-wavelength light has a stronger effect in phosphors which can store large light-sums and in this case only the constant component of electrolumines cance is In phosphors which store shall light-sums red light lowers

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SOV/51-5-2-11/26

Investigation of Relexational Processes in Electrolumines cence

also the alternating component. (E) When the alternating field is switched on the constant and alternating components of electroluminescence grow at different rates (the constant component grows more slowly as shown in Fig 4). The authors give the following tentative explanation for the observed behaviour of ZnS-Cu,Al. The field-free region in the capacitor extends throughout most of the capacitor and the region of high field concentration is near the electrodes. The alternation component of electroluminescence arises from liberation and subsequent recombination of electrons in the high-field region. The constant component of electroluminescence is due to processes affecting holes and electrons, which occur in the field-free region. There are 4 figures and 3 Soviet references.

ASSOCIATION: Fizicheskiy institut im. P.N. Lebedeva, AN SSSR (Physics Institute imeni P.N. Lebedev, Academy of Sciences of the U.S.S.R.)

SUBLITIED: September 26, 1957

Card 3/3

1. Phosphors--Luminescence 2. Electromagnetic waves--Polarization

3. Electromagnetic fields--Applications

38052 R \$/051/60/009/006/011/018 E201/E314

AUTHORS:

Georgobiani, A.N. and Fok, M.V.

TITLE:

Principal Peaks of Electroluminescent Brightness

Waves

Optika i spektroskopiya, 1960, Vol. 9, No. 6, PERIODICAL:

pp. 775 - 781

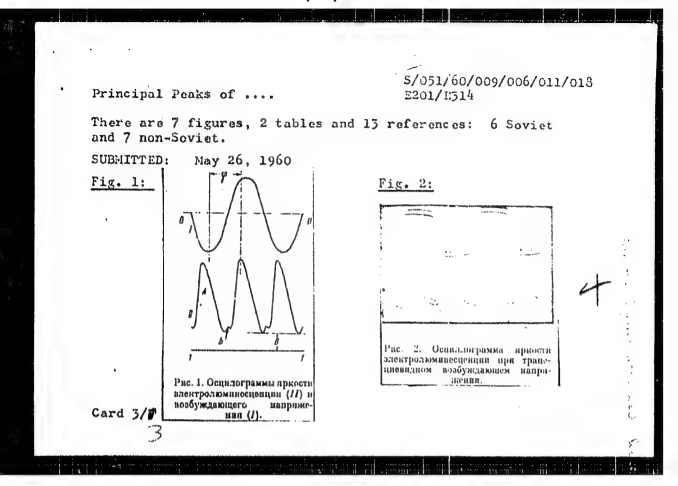
The authors studied ZnS:Cu: Al phosphors with 10-3 g-atom/g-mole Al. An oscillogram of the electroluminescent brightness (Curve II) is shown together TEXT: with an oscillogram of the exciting sinusoidal voltage (Curve I) in Fig. 1. The brightness consists of an alternating component, known as the brightness wave, and a constant component denoted by B. The brightness wave has a principal peak, denoted by A. during each half-period of the exciting voltage. Under some conditions a subsidiary peak (6) appears in the brightness wave; this peak is usually weaker than the principal peak. The two peaks are resolved better when the exciting voltage waveform is trapezoidal (Figs. 2, 3). Fig. 4 shows positions of the principal brightness peak as a function of the Card 1/7

5/051/60/009/006/011/018 E201/E314

Principal Peaks of

amplitude of voltage pulses. Figs. 5, 6, 7 give the "critical voltage" as a function of the front rise-time of voltage pulses (Fig. 5), and as a function of temperatures (Figs. 6 and 7). By the critical voltage the authors mean the voltage which empties even the deepest localization levels in the phosphor. The form of the brightness waves showed that, at high applied voltages, electrons were liberated primarily by electric fields. At low applied voltages electrons were freed by collision ionization (at low temperatures) or by tunnelling through potential barriers (at high temperatures). The optical phonon energies and the energy depths of local levels in ZnS were found from the values of the critical field intensities at which complete liberation of trapped electrons occurred. The optical phonon energies found in this way were in good agreement with values deduced from the vibrational structure of the "edge luminescence" spectrum. The level depths agreed with the donor depths found from the equilibrium density of free electrons in ZnS:Cu crystals.

Card 2/



GEORGOBIANI, A. N.

Cand Phys-Math Sci - (diss) "Kinetics of electro-luminescence of ZnS-Cu (Destrio effect)." Chernovtsy, 1961. 9 pp; (Min-istry of Higher and Secondary Specialist Education Ukrainian SSR, Chernovits State Univ); 150 copies; price not given; (KL, 7-61 sup, 218)

GEORGOBIANT, A.N.; FOK, M.V.

Process determining the voltage dependence of the mean brightness of electroluminescence. Opt. i spektr. 10 no.2:188-193 F 161.

(Lumine scence)

(MIRA 14:10)

Dependence of the phase of brightness waves of electroluminescence on the parameters of the exciting voltage. Opt.i spektr. 11

no.1:93-97 J1 61.

(Luminescence)

Excitation of electroluminescence in zinc sulfide. Opt. i spektr.
11 no.3:426-428 S '61. (MIRA 14:9)

(Luminescence) (Zinc sulfide)

S/051/62/012/006/009/020 E036/E418

AUTHOR:

Georgobiani, A.N.

TITLE:

The influence of the bond type of crystal phosphors

on their electroluminescent ability

PERIODICAL: Optika i spektroskopiya, v.12, no.6, 1962, 746-749

A qualitative comparison is given of the ability of materials with ionic and with covalent type bonding to display electroluminescence. To produce electroluminescence it is necessary that there are mobile charges in the crystal which are accelerated by the applied field to excite the radiation by collision processes. The motion of the charged carriers is impeded particularly by lattice vibrations. In ionic crystals, in which alternate atoms are differently charged, the local field, due to the atomic vibrations, greatly exceeds the applied field and reduces the carriers mean free path to the order of the lattice constant, and they cannot acquire sufficient energy to cause ionization or excitation by collision. Local fields are much less in covalent bond crystals and the mean free paths are several times larger; the carriers can acquire large energies Card 1/2

S/051/62/012/006/009/020 E036/E418

The influence of the bond type ...

to give impact ionization. The covalent type crystals are also more likely to support large fields in limited regions of the crystal because of the ease of formation of space charge. The advantages of covalent bonding in supporting electroluminescence are illustrated by its non-occurrence in crystals with more than 50% ionic bonding. The possession of other luminescent properties is also required for a material to show electroluminescence and thus it is not expected in the elementary semiconductors which have no ionic bonding. There is I table.

SUBMITTED: April 8, 1961

Card 2/2

S/051/62/012/006/020/020 E039/E420

AUTHORS:

Georgobiani, A.N., Golubeva, N.P.

TITLE:

The excitation of electroluminescence in alkali-halide

compounds

PERIODICAL: Optika i spektroskopiya, v.12, no.6, 1962, 802-803

The influence of the type of bond structure on the excitation of electroluminescence discussed in a previous paper Calculations are made on the excitation of electroluminescence in alkali-halides and compared with experimental results obtained for thin (\sim 1 μ) films of CsI·Tl, prepared by The sublimated mixture contained sublimation in a vacuum. A layer of aluminium formed a secondary 94% CsI and 6% TlI. electrode and a film of barium titanate was used as a protective Excitation was accomplished by the application of about 120 V at 20 kc/s and the electroluminescent spectrum compared with the luminescent spectrum excited by radiation from a Y TO (UFO) lamp using a YQC-2 (UFS-2) filter. The two spectra are very similar. These CsI.Tl films are electroluminescent in fields of about 2 x 10^6 V/cm without breakdown. In thicker films In thicker films Card 1/2

S/051/62/012/006/020/020 E039/E420

The excitation of ...

avalanche breakdown occurs with fields of 3×10^5 V/cm. It is suggested that this method can be used to excite electroluminescence in any of the alkali-halides; this would lead to the necessity of preparing thicker layers and using larger fields, hence increasing the experimental difficulties. There is 1 figure.

SUBMITTED: January 29, 1962

Card 2/2

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1:2194 5/051/52/013/004/009/023 E039/E491

AUTHORS:

Georgobiani, A.N., L'vova, Ye.Yu., Fok, M.V.

TITLE:

Absorption of energy in electroluminescence

PERIODICAL: Optika i spektroskopiya, v.13, no.4, 1962, 564-568

Measurements are made of the energy absorbed from the electric field applied to an electroluminescent condenser when a sinusoidal exciting voltage is used. These measurements are of importance in the study of processes occurring in luminescent materials and are of practical value in determining the usefulness of luminescent materials as light sources. The current waveform produced by the applied sinusoidal voltage is markedly Instantaneous and avorage values of the power non-sinusoidal. absorbed are obtained by means of a galvanometer oscillograph method and the average values are compared with values obtained The accuracy of relative power by means of bridge measurements. measurements using the oscillograph is 5% and for absolute values The minimum value of power measured is 0.008 mW for 50 V applied and the maximum is 100 mW for 1000 V applied. waveform is also nonsinusoidal and the nonlinearity increases with Card 1/2

Absorption of energy ...

S/051/62/013/004/009/023 E039/E491

inc. easing voltage. The ZnS-Cu, Al as well as the ZnS-Cu from two other sources used all contained chlorine and were in layers 0.03 to 0.04 mm thick. Measurements were made at room temperature using a 50 cycle voltage supply. photomultiplier calibrated against a thormopile was used for A OBY 19 (FEU 19) measuring luminescent energy yields giving a relative accuracy of 6% and an absolute accuracy of 30%. As the voltage is increased, the electroluminescence yield passes through a maximum \sim 1% of the absorbed power for voltages of 200 to 275 V, comparable for all the phosphors. The bridge method gives a value of the yield some 25% lower than that determined by the oscallograph method. Maximum light efficiencies are 8 to 9 lumens/watt. The results are compared with theory and good agreement obtained. 4 figures. There are

SUBMITTED:

July 21, 1961

Card 2/2

ACCESSION NR: AT4001249

8/2504/63/023/000/0003/0063

AUTHOR: Georgobiani, A. N.

TITLE: Electroluminescence of crystals

SOURCE: AN SSSR. Fizicheskiy institut. Trudy*, v. 23, 1963, 3-63

TOPIC TAGS: electroluminescence, luminescence, crystal electroluminescence, electroluminescent crystal, zinc sulfide electroluminescence, electroluminescence excitation, electroluminescence capacitor, luminescent material, electrophosphor, phosphor

ABSTRACT: This review article deals first with general problems of electroluminescence of crystals, such as ionization by an electric field, impact ionization, the concentration of the electric field occurring during luminescence, and a classification of electroluminescent materials. Electroluminescence of zinc sulfide and its use as a luminor is then described. Electroluminescence was excited

Card 1/3

ACCESSION NR: AT4001249

in capacitors with dielectric of pressed ZnS-Cu, Al (Cu = 5 x l 10^{-3} and Al 10^{-4} --2 x 10^{-3} g-atom/g-mole) and the main brightness peaks identified. The temperature dependence of the critical voltage of the principal peaks of the brightness waves is discussed, along with the dependence of the maximum principal peak on the frequency and amplitude of the exciting voltage. The constant component and the average brightness of the luminescence are calculated. Various theories of the mechanism of excitation of electroluminescence are discussed. The energy absorption during luminescence is estimated and the energy yield of electroluminescence calculated. It is emphasized in the conclusion that although tests with single crystals will cast more light on electroluminescence, the information obtained in such tests is not directly applicable to powdered luminors. "I consider it my duty to thank M. V. Fok for reading the manuscript and for valuable remarks." Orig. art. has: 72 formulas, 38 figures, and 1 table.

Card 2/3

ACCESSION MR: AT4001249

ASSOCIATION: Fizicheskiy institut im. P. N. Lebedeva AN SSSR (Physics Institute, AM SSSR)

SUBMITTED: 00

DATE ACQ: 30Nov63

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SUB CODE: PH

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OTHER: 072

Card 3/3

AFPTC/ASD/SSD \$/0051/63/(15/001/0095/0099 L. vova Ye. Yu. : Pok. M.V. Temperature decemence of the electroluminescence y eld BOUFCE: Optika i spektroskopiya, v.15, no.1, 1963, 95-99 TOPIC TAGE: electroliminespence, EnS-Cu-Al phosphor ABSTRACT: Earlies the authors (Optika 1 spektrekopiya, 13, 164, 1962 and Ibid., 9 775, 1960) invest gatet the voltage dependence of the elect: oluminescence yield of 2n8: Cu: Al phosphor filled capacitors. In the present work, using the same experimental technique (described in the first reference) they investigated the temperature dependence and the voltage dependences at differen; temperatures of the electroluminescence of the same phosphors. The phonon mechanism is considered. Curves for the energy absorbed by the phosphor-filled capacitor as a function of the voltage for 1 = 1140K and 4000K are given; as are plots of the electroluminescence yield versus vollege at 114, 294 and 3980K, and absorbed energy, electroluminescence brightness and yield as a function of the temperature (see Enclosure 1). The authors arrive at the following empirical formula for the brightness:

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			(3/(1) - B ₁ (1) . V.	ficient. The general
	system and the	that the elect	roluminescent cell is a rather to a more precise model is necessir experiment. Orig.art.has: 8 fpx	mplicated electric
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ACCESSION NR. APSOURES

8/0351/63/015/002/0266/0268

AUTHOR: Georgobiand, A.N.; L'vova, Ye.Yu.; Fok. M.V.

5.8

Title: Rol ton between the phases of the current, power absorbed and brightness

SOURCE: Op 1kg 1 spektroskoplya, v.15, no.2,1963, 266-2(8

AOPIC TAGS | bleetrolugingscence, brightness wave., lumingscent capacitor

ASTRACT: The authors investigated the same electroluminescent capacitors as earlier (A.N.Georgobiand and M.V.Fok, Opt. 1 spektro., 9, 1%, 1960) using a circuit with and without a compensating capacitance. The luminiscence was excited by a 50-chs sinusoidal voltage Viat room temperature. A loop oscillograph was used to record the instantaneous values of V, the current I, the ; ower W absorbed by the capacitor, and the brightness B of the emitted electroluminescence. A typical group of oscillograms is shown in the Enclosure. Analysis of the oscillograms recorded under different conditions (mainly changes in compensating capacitance altering the

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Control of the second s	ni and M. M.V.Fok, maximum f trolumine	V Pok. Op Ibid. 13, ield. whi scomes ap	id 1 spektro 554, 1962): h are locat	electrons of in the i	18 authors (1961, and A. are release immediate pi	(above refer N. Georgobias ed primarily roximity of	ence, A.N.Ge ni, Ye.Yu.L' in the regi the electrod on of high o tness must a	orgobia- vova and ons of es; elso-
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ACCESSION NR: AP4026361

z/0055/64/014/003/0167/0175

AUTHOR: Georgobiani, A. N.

TTTLE: Electroluminescence of zinc sulfide

SOURCE: Chekhoslovatskiy fizicheskiy "hurnal, v. 14, no. 3, 1964, 167-175

TOPIC TAGS: electroluminescence, zinc sulfide, zinc sulfide luminescence, luminophore, ZnS-Cu luminophore

ABSTRACT: The electroluminophore ZnS-Cu, Al with a copper concentration of 5 x 10⁻⁴ to 10⁻³ gram-atom/gram molecule and aluminum concentration of 10⁻⁴ to 2 x 10⁻³ gram-atom/gram molecule was investigated. Two types of electroluminescent capacitors were produced from the powders. They differed in the form of the dielectric. Since the luminophore in the electroluminescent capacitor was blowded with a dielectric, an alternating current voltage of sinusoidal and trapezoidal form was used. The trapezoidal voltage was shaped by an amplitude limiting block with "trimming" of the sinusoidal voltage. Author measured the absolute energy yield and its dependence upon voltage in a previous work (A. N. Georgobiani, Ye. Yu. L'vova and M. V. Fok, Optika i spektroskopiya 13 (1962, 564). The bridge method gives understated

Card 1/2

ACCESSION NR: AP4026361

values for the energy yield in comparison with the oscillographic. The maximum value for the energy yield measured by the author was q = 1.3%, which, for green light, corresponds to a luminous efficiency of about 7 Lm/W. Agreement of theory with experiment will evidently be better if it is to be assumed that the holes can withdraw from the luminescence centers under the action of the field. Inasmuch as the mechanism of their liberation is unknown, such a computation was not carried out. It is also certain that the granulometric composition of the luminophore exerts some effect on the measurement results. Orig. art. has: 3 figures and 6 equations.

ASSOCIATION: Fizicheskiy institut im. P. N. Lebedeva AN BSSR (Physics Institute, AN SSSR)

SUBMITTED: 11Ju162

DATE ACQ: 15Apr64

ENCL: 00

BUB CODE: OP.00

NO REP BOY: OLL

OTHER: 006

Card 2/2

VREDEN-KOHETSKAYA, T.O.; GEORGOBIANI, A.N.; GCLUBEVA, N.P.;
GRIGOR YEV, N.N.; THEVANDROV; N.P.; MORGENSHTEIN, Z.L.;
PETUKHOVA, M.S.; RABINOVICH, N.Ya.; FOK, M.V.;
KHAN-MAGOMETOVA, Sh.D.; ANTONOV-ROMANOVSKIY, V.V., doktor
fiz.-mat. nauk, otv. red.

[Luminescence; a bibliographic index for 1947-1961] Liuminestsentsiia; bibliograficheskii ukazatel, 1947-1961. Moskva, Nauka. Vol.2. 1964. 378 p. (MIRA 18:4)

1. Akademiya nauk SSSR. Sektor seti spetsini'nykh bibliotek.

APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000514810003-9"

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1 26350 56 ENT(1)/EVT(m)/T/EWP(t) IJP(c) JD

ACC NE AF6012501 SOURCE CODE: UR/0181/66/008/004/1273/1275

AUTHOR: Bochkov, Yu. Y.; Georgobiani, A. N.; Chilaya, G. S.

ORG: Physics Institute im. P. N. Lebedev AN SSSR, Moscow (Fizicheskiy institut AN SSSR)

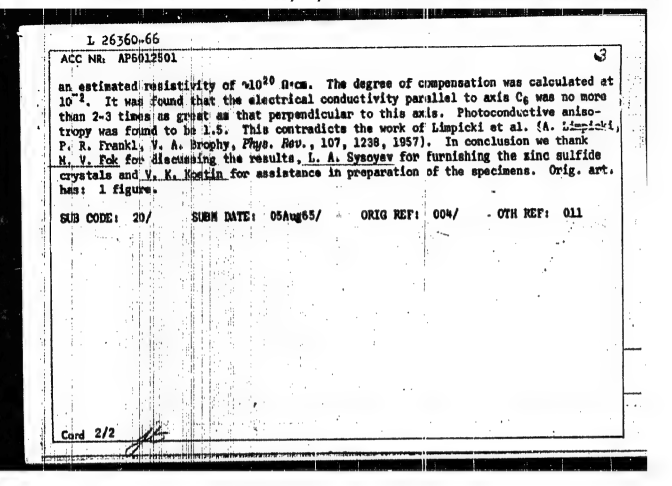
TITLE: Some electrical characteristics of sinc sulfide single crystals

SOURCE: Fisika tverdege tela, v. 8, no. 4, 1966, 1273-1275

TOPIC TAGS: sinc sulfide, single drystal, electric property, crystal anisotropy

ARSTRACT: The authors study the electrical characteristics of large ZnS single crystals grown from the melt at 850°C under inert gas pressure by a new method developed under the direction of L. A. Sysoyev. These are hexagonal crystals with no traces of cubic structure so that contact and surface phenomena have no effect on the electrical measurements. The specimens studied had dimensions of 4 × 48 mm. The temperature curve for electrical conductivity is approximated by two straight lines in lnd and 1/T coordinates. The slope of the low-temperature line corresponds to an activation energy of 1.25 * 0.07 ev, while the high-temperature section corresponds to an energy of 1.8 * 0.08 sv. This section may probably be attributed to natural conductivity since data in the literature give the thermal width of the forbidden band as 3.2 * 0.2 ev. Extrapolation of the low-temperature section to room temperature gives

Cord 1/2



L 39773-66 SWI(m)/ENP(t) IJP(c) JD/GD-2 ACC NR.AP6013068 SOURCE CODE: UR/0048/66/030/004/0628/0632
AUTHOR: Bochkov, Yu.V.; Georgobiani, A.N.; Kisil', I.I.; Sysoyev, L.A.; Chilaya, G.S.
ORG: Physical Institute in. P.N.Lebedev, Academy of Sciences, SSSR (Fizicheskiy institut Akademii nauk SSSR)
TIPLE: Electroluminescence of bulk ZnS crystals /Report, Fourteenth Conference on Luminescence held in Riga, 16-23 September 1965/
SCURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 30, no. 4, 1966, 628-632
TCPIC TAGS: electroluminescence, zinc sulfide, acmiconflucting materal, furnice plan, and conductors as representatives of the class of compounds with a broad forbidden band. Zinc sulfide telongs in this category and is the most thoroughly studied electroluminophor. However, most previous investigations of this electroluminophor did not satisfy the basic conditions for electric measurements on semiconductors: absence of surface effects and adequate uniformity of the specimens. For the present work the single crystals were grown from a melt in an inert gas by the Stockbarger technique; the crystallization was realized at 1850°C to insure growth of hexagonal specimens. A characteristic of the single crystals was pronounced cleavage along the (1120) planes. A characteristic of the single crystals was pronounced cleavage along the (1120) planes.
Card 1/2

L 39773-66

ACC NR. AP6013068

showed that the crystals contained the following impurities: Cu about $10^{-4}\%$, Ni about $5 \times 10^{-6}\%$, Fe about $10^{-4}\%$, Mn about $5 \times 10^{-6}\%$, SO_4^{-1} under $10^{-4}\%$, and oxides under $10^{-4}\%$. The specimen plates were prepared as follows: the crystals were first oriented with reference to the cleavage plane and then wafers measuring 3×3 mm and 2 mm thick were cut by means of a corundum disk. The wafers were etched in acid and provided with obmic contacts to eliminate surface effects. In the experiments measures were taken to minimize heating; these consisted in providing good heat conduction and using short exciting pulses (1.7 microsec) and a very low duty factor. The electroluminescence peaks at about 460 mm; the brightness is a linear function of the applied voltage. Further data are given on the ultraviolet electroluminescence spectrum of purer crystals. The experimental results are discussed in general terms; the emission is attributed to interband recombination. In conclusion, we desire to thank M.V.Fok for discussion of the results and valuable suggestions in the course of the work, V.K.Kostin for assistance in preparing the crystals, and A.N.Savin and G.G.Stolpovskiy for help in adjusting the electronic equipment. Orig. art. has: 4 figures.

SUB CODE: 20/

SUBM DATE: 00/

ORIG REI': 003/

OTH REF: 004

Card 2/2/17/1

1 15929-66

ACC NR: APB004429

SOURCE CODE: U:/0051/66/020/001/0183/0184

AUTHOR: Bortkov, Yu. Y.; Georgobiani, A. N.; Gershun, A. S.; Sysoyev, L. A.;

Chilaya, G. S.

ORG: none

TITLE: Ultraviolet electroluminescence of zinc sulfid:

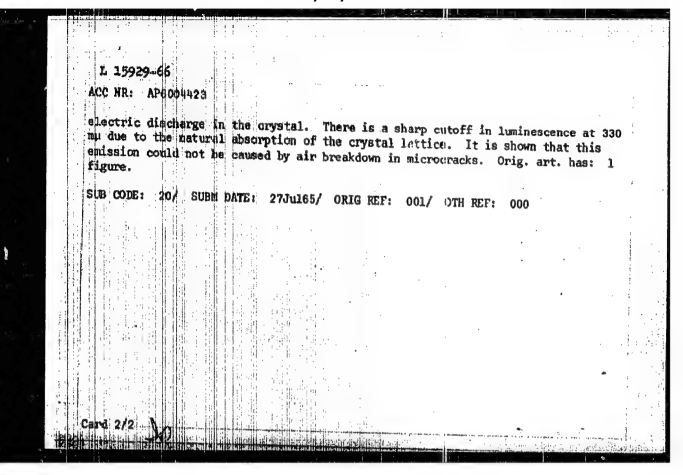
SOURCE: Optika i spektroskopiya, v. 20, no. 1, 1966, 183-184

TOPIC TAGS: electroluminescence, zinc sulfide, single crystal, UV radiation

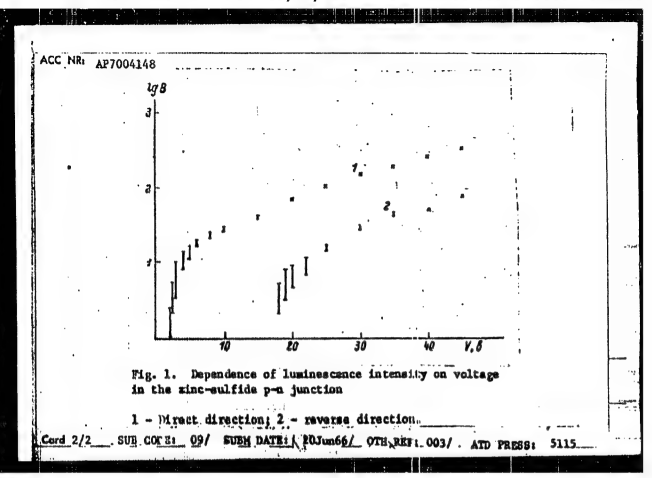
ABSTRACT: Ultraviolet electroluminescence was observed in pure single crystals of zinc sulfide grown from a melt under inert gas pressure. Specimens 150 µ thick were subjected to pulsed voltage with an amplitude of 4.5 km, a duration of 1.7 µsec and a duty factor of 1. 10. The voltage was applied through indium electrodes. The liminescence of the specimens is stable at a constant voltage and increases approximately exponentially with voltage. A voltage increase from 2.7 to 4.5 km increases the luminescence in tensity by approximately one order of magnitude. It is assumed that this luminescence is due to recombination of electron-hole pairs created by

Card 1/2

UDC: 535.376-3



ACC NR: AP7004148	SOURCE CODE: UR/0051/67/022/001/0167/0168
AUTHOR: Georgobiani, A. N.; Stebli	
DRG: none	•
TITLE: Electroluminescent p-n junc	tion made of zinc sulfide
OURCE: Optika i spektroskopiya, v	1
	, semiconductor device, pn junction, ZINC SULFINE
The fabrication of zinc sulfide possible for the fabrication of zinc sulfide possible for the fabrications can be maintained whereverse directions. The dependent shown in Fig. 1 in semilogarithmic directly, the luminescence appears luminescence is proportional to the specimen. This demonstrates the infinite function is connected in respective.	-n junctions by thermal diffusion of Cu at reported. The electroluminescence of these hen voltages are applied in direct and ce of luminescence brightness on voltage is c scale. If the p-n junction is connected at 2.2 volts. In this case intensity of the current passing though the investigated injection character of such luminescence. Everse direction, luminescence first appears the breakdown of the p-n junction. Orig. [GS]
Cord 1/2	UDC: 535.376



GEORGOBIANI, A.N.; GOLUBEVA, N.P.; LEBREZZV, P.N.

Excitation of electroluminescence in alkali halide compounds. Chekhosl fig zhurnal 13 no.2:91-93 '63.

1. Physical Institute, Academy of Sciences of the U.S.S.R., Hoscow, U.S.S.R.

GEORGOBIANI, A.N.; L'VOVA, Ye.Yu.; FOK, N.V.

Energy absorption in electroluminescence. Opt. i spektr.

(MIRA 16:3)

(Luminespence)

GEORGCEIANI, D.A.

Use of the methods of storistical decision functions in determining the optimum parameters in a certain control problem. Soob. AN Gruz. SSh 35 no.1:23-28 Jl 164.

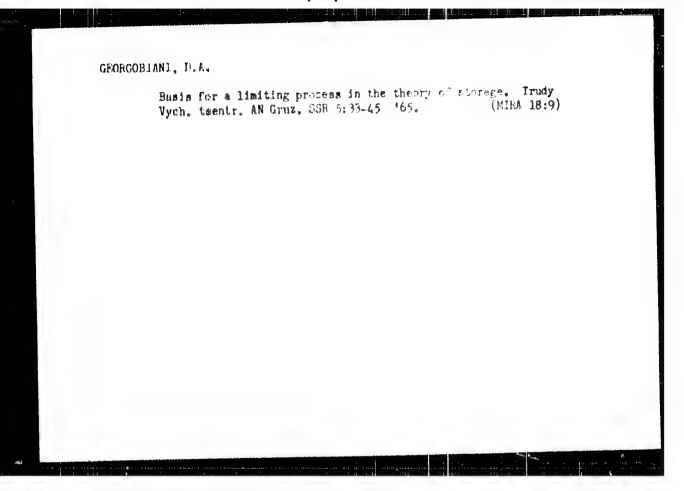
(MIRA 17:10)

1. Vychislitel'nyy tsentr AK GruzSSR. Predstavleno chlenom-korrespondentom AK GruzSSR 1.P. Gokiyeli.

GEORGOBIANI. D.A.

Froof of the existence and uniquene a of stationary e godic distribution in a problem of the control of streams. Loob. AN Gruz. SSR 34 no.3:535-546 Je 164 (MIRA 18:1)

1. Vychislatelinyy isentr AM Ormonoskay 198. Submitted Actober 2, 1963.



3.787 S/120/62/000/001/032/061 E192/E582

24.6800

Georgobiani, T.P.

Temperature stabilizer for the effusion comera of AUTHOR: TITLE:

the ion source of mass spectrometers

Pribory i tekhnika eksperimenta, no. 1, 1962, PERTODICAL:

Temperature stabilization of the effusion camera during measurement of the intensity of ion currents in a mass spectrometer is of considerable importance since it determines the accuracy of the measurement. A stabilizer for the camera was designed and this is described in some detail. In this system the temperature of the effusion camera is measured by a platinum-platinum-rhodium thermocouple by the potentiometer method. The voltage which balances the emf of the thermocouple is taken from the potentiometer Third-1 (PPIN-1). The automatic recording potentiometer 300 (EPP-09), having a sensitivity of 10 μ V/division is used as the null indicator; the sensitivity of the potentiometer permits the recording of the temperature changes of the camera of less than + 0.5 C. Temperature changes of the camera of less than + 0.5 Card 1/B

S/120/62/000/001/032/061 E192/E382

Temperature stabilizer

stabilization is achieved in the following manner. The difference $\triangle U$ between the voltage of the potentiometer PPTN-1 and the emf of the thermocouple (a deviation signal), which is produced by the temperature change in the camera, is converted into an AC signal by means of a vibrator; the signal is applied to an amplifier by means of an input transformer. After amplification the deviation signal is applied to a magnetic amplifier which controls the heater circuit of the camera; the amplifier increases or reduces the heater current, depending on the polarity of the deviation and changes the temperature of the camera in such a way that the deviation is compensated. The deviation-signal amplifier is illustrated in Fig. 2. It is seen that the amplifier consists of two AC stages based on a double triode, a parallel detector (the diode section of the diodepentode) and a DC amplifier based on the pentode and the output triode which feeds into the magnetic amplifier. The gain of the system without the magnetic amplifier is 2 x 10^5 . The

Card 2/4

Temperature stabilizer

\$/120/62/000/001/052/061 E192/E382

stabilizer covers the temperature range from $400-1\ 200\ ^{\circ}$ C and was used in the investigations of P.A. Akishin, L.N. Gorokhov and L.N. Sidorov (Ref. 4 - Dokl. AN SSSR, 1960, 135, 115) and P.A. Akishin, Yu.S. Khodeyev (Ref. 5 - Zh. fiz. khimii, 1961, 35, 1169). The stabilizer was also employed with a double-effusion camera. There are 4 figures.

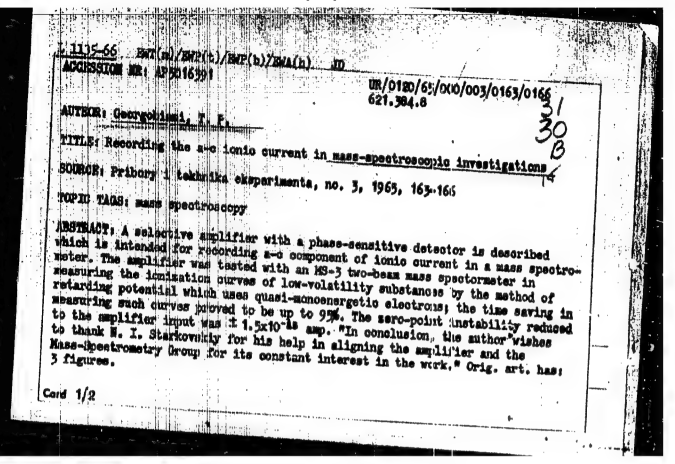
ASSOCIATION:

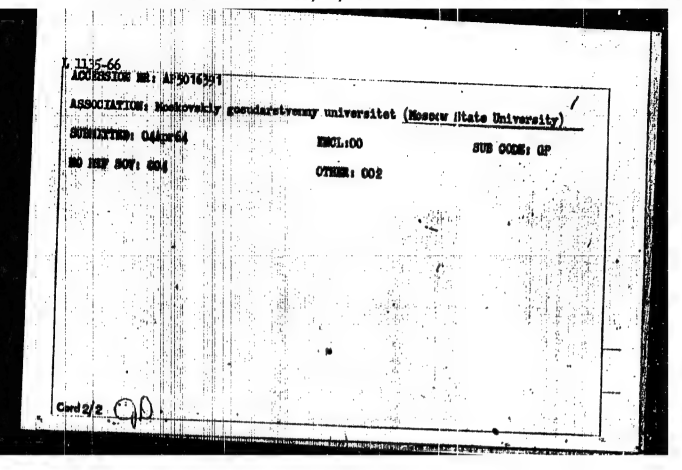
Khimicheskiy fakul'tet MGU (Chemistry Division of MGU)

SUBMITTED:

June 26, 1961

Card 3/4





Inverse, A tory the property of the subtraction of the second measure of the property of the second measure of the second measurement of the secon

RUSESKU, Al'fred [Rusescu, A.], prof.; DZHEORMANYANU. Mirchya [Geormaniamu, M.], kand.med.nauk

Significance of pneumonediastinography in primary tuberculosis in children. Vest. rent. 1 rad. 35 no. 6:14-16 N-D '60.

(MIRA 14:2)

1. Is 1-y pediatricheskoy kliniki, Bukharest.

(TUBERCULOSIS) (PNEUMOMEDIASTINUM)

RUSESCU, A., prof.; MAIORESCU, M., dr.; GEORMANEANU, M., dr.; POPESCU, V., dr.

Relations between the Wissler-Fanconi syndrome and chronic polyarthritis in child on (Still's diseases, chronic evolutive polyarthritis). Med. intern. 13 no.12:1609-1615 D '61.

1. Lucrare efectuata in Clinica I de pediatrie "Emilia Irza", Buouresti.

(ARTHRITIS, RHEUMATOID in inf. & childh.)

(RHEUMATIC FEVER)

GEORGO BI ANI, M.1.

CHKHAIDZE, Sh.M.; GROROGBIANI, N.1.

Spectrohelioscopic observations made on Mount Kancbili in 1941-1944.

Biul.Abast.astrofis.obser. no.15:169-260 '53. (MLRA 7:10)

(Sun)

GEORGOSTANI, UR. V.

Spectrohelioscemic Theoryations on the Mount Fancti I in the Moure 1 41-1244. Byull. AN Georgia COA, No. 15, 1 63, 176-260.

hesults of systematic observation of tright floored; Claments, and prominences in H alpha light are published. These observations were carried out by Sh. Chkhaidze, N. Georg biani, T. Rochlashvili, E. Chuvayev, D. Hhitarishvili. (EZhAstr, No 9, 1954)

SO: W-31128, 11 Jan 55

GEORGOBIANI, T. A.

Georgobiand, T. A. and Prokopenko, A. I. "The protection fo citrus fruit", Byulleten! Vsesoyuz. nauch. -issled. in-ta dhaya i subtrop. kul'tur, 1948, No. 3, p. 53-63, -Bibliog: p. 62-63

SO: U-3042, 11 March 53, (Letopis'nykh Statey, No, 10, 1949).

CEORGOBIANI,

USSR/Human and Animal Physiology (Normal and Pathological). Intestine.

T-6

Abs Jour

: Ref Zhur - Biol., No 16, 1958, 74887

Author

: Dzidziguri, T.D., Georgobiani, T.R.

Inst Title

Some Data on the Motor Activity of the Small Intestine.

Orig Pub

: Fiziol. zh. SSSR, 1957, 43, No 2, 164-168

Abstract

: In dogs the loop of the small intestine (LSI) was taken out into a skin flap for a length of 10-15 cm and a fistula tube was placed into it. Movement of the stomach (S) and LSI were registered by balloons, as well as by oncograph, in which the skin flap with LSI were placed. Hunger period movements in the LSI were continued 15-30 minutes, periods of dormancy - 1-2 hours. Between the movements of the S and LSI full parallism was noted. Periods of movements of LSI coincided with periods of secretion of intestinal juice. Weak inflation of the

Card 1/2

Let Cortico-Viscoral pathology in 1 & Parler

USSR/Human and Animal Fhysiology (Normal and Pathologs.cal).
Intestine.

T-6

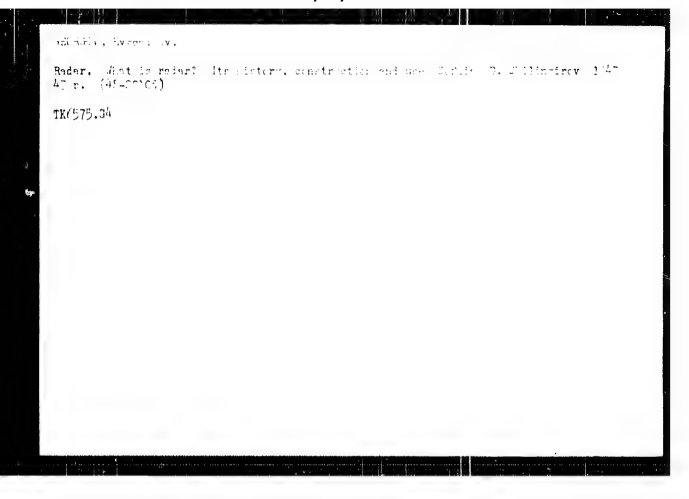
Abs Jour

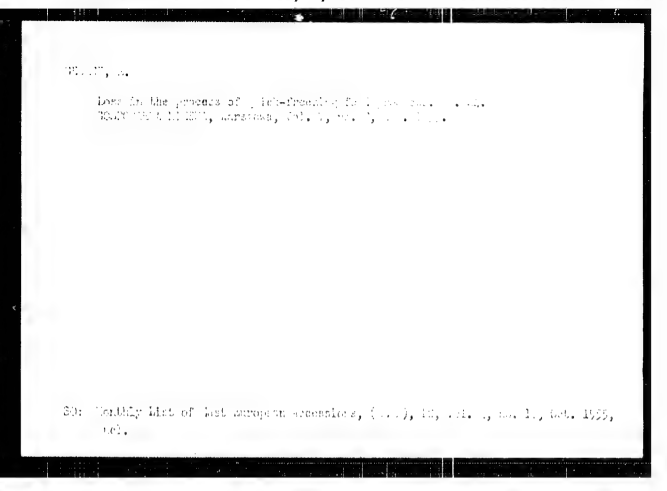
: Ref Zhur - Biol., No 16, 1958, 74887

balloon caused a construction of the muculature only of that section of ISI where it was found independent of the periodic activity. With the increase of the inflation, nevenents were spread to the neighboring sections, and with very strong increases of pressure the invenents were stopped. During stimulation of the mechano-receptors of 3 contractions set in at the beginning in the 3 and in a white in ISI. By means of the "balloon" method periodic mutor activity of the intestine cannot be studied since the balloon itself, being a stimulator, changes it. -- V.A. Shaternikov.

Card 2/2

- 75 -





GEORMANEANU, D., dr.; TEODORESCU, A., dr.; DOBRESCU, D.

Considerations on a case of typical nephrocalcinosis. Med. intern. 14 no.12:1515-1517 D '62.

l. Lucrare efectuata in Policlinica de adulti, Craiova. (NEPHROCALCINOSIS)

RUMANIA

VARTIC, Dr. N.; GEOROGEANU, Dr. P.; and HICLEA, H., Veterinary Physician (Faculty of Veterinary Medicine) (Facultates de medicine veterinars,) Cluj.

"Treatment of Anthrax Abscesses"

Bucharest, Revista de Zootehnie si Medicina Veterinara, Vol 16, No. 5, May 66; pp 70-73.

Abstract: [English summary modified]: Direct injection of antibiotics (streptomycin and penicillin in saline) was found more affective when injected directly into the abacess cavity than the standard parenteral treatment with the same drugs in several cases in large domestic animals. 5 Rumanian references.

1/1

GEFFERT, Y.; BURDUKOVSKIY, A.

Lumber - Standards

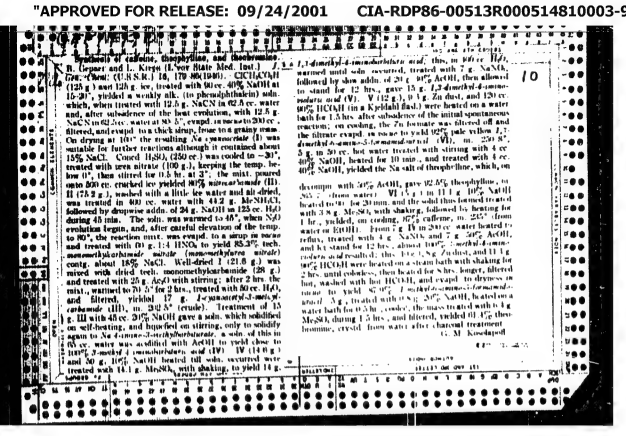
Method of planning lumbering operations. Les. prom. 12 no. 9, 1952.

9. Monthly List of Russian Accessions, Library of Congress, December 1952

V. C. PROBLEM A. DUROUECTERTI

"Methods of proximation planning." p. 65. (PCLAMA, Vol. 9, no. 3, Mar. 1953, Praha, Szechoslovakia.)

So: Monthly List of East European Addessions, L.C., Vol. 2 No. 7, July 1953, Uncl.



ACC NR: AR6035063 SOURCE CODE: UR/0282/66/000/008/0002/0003

AUTHOR: Gepner, I. L.

TITLE: Construction materials for chemical equipment operating at high temperatures and pressures

SOURCE: Ref. zh. Khimicheskoye i kholodil'noye mashinstroyeniye, Abs. 8, 47, 13

REF SOURCE: KhISA. 2-y Mezhdunar, kongr. khim inzh. tekhn. khim. oborud. i avtomat., Marianske Lazne, 1965 g. S. l., 1965, Ye 3.1

TOPIC TAGS: chemical equipment, heat resistance, construction material

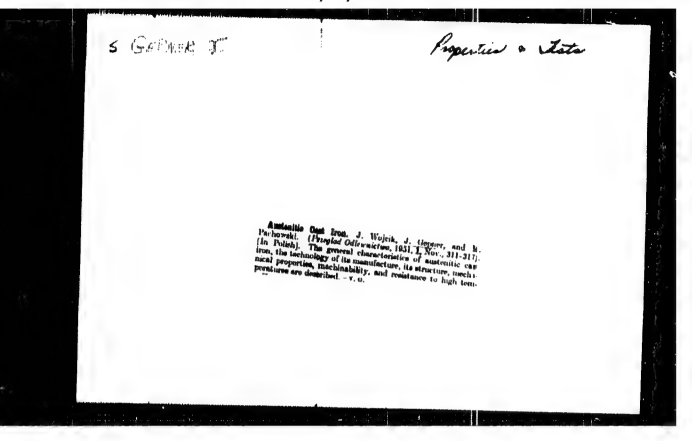
ABSTRACT: Materials used in the chemical industry can be divided in two groups:

1) nickel-aluminum-titanium-base alloys with a chromium addition for increased heat resistance, and alloys with additions of zirconium, tungsten, and tantalum for the manufacture of special equipment, and 2) materials with aluminosilicate fibers, reinforced plastics, and metals. Of interest are materials with a silicate fiber base and an aluminum binder. [Translation of abstract]

[NT]

SUB CODE: 11/

Card 1/1 UDC: 66, 02, 002, 3



GEPNER-WOZNIEWSKA, Maria (Warszawa, Chocimska 5, Institut Hematologii)

Catalase activity of erythrocytes in blood diseases. Polskie arch. med. wewn. 27 no.9:1183-1196 1957.

1. Z Klinicznego Oddzialu Chorob Wewnetrznych i Pracowni Biochemii Klinicznej Kierownik: doc. dr med. E. Kowalskii. Instytutu Hematologii Dyrektor: doc. dr. med. A. Trojanowski.

(GATALASM, in blood,

erthrocytes, in various blood dis. (Pol)) (BLOOD DISEASES.

erythrocyte catalase activity in (Pol))

GEPNER-WOZNIEWSKA, Maria

Activity of glutamic-oxaloacetic transaminase of the erythrocytes and plasma of preserved blood. Pol. arch. med. wewn. 32 no.10:1213-1218 162.

1. Z Oddziału Chorob Wewnetrznych Instytutu Hematologii Kierownik: dr med. S. Pawelski Dyrektor: doc. dr med. A. Trojanowski.

(ASPARTATE AMINOTRANSFERASE) (ERYTHROCYTES)

(BLOOD PRESERVATION)

GEFNER-WOZNIEWSKA, Maria; TRACZYK, Zdzislawa

Activity of glutamic-exalic-acetic transaminase in the erythrocytes and serum in blood diseases. Increase of the activity of glutamic-exalic-acetic transaminase in the erythrocytes in hemolytic syndromes. Polski tygod. 1ek. 14 no.32:1473-1479 10 Aug 59.

1. (Z Klinicznego Oddzialu Chorob Wewnetrznych i Pracowni Biochemii Klinicznej: kierownik - doc. dr med. E. Kowalski, Instytutu Hematologii, dyrektor - doc. dr med. A. Trojanowski)

(BLOOD DISEASES, metab.) (TRANSAMINASES, blood)

GEPNER-WOZNIEWSKA, Maria; LEWICKA, Teresa; AFEK-KAMINSKA, Maria

Aplasia of the erythroblastic system co-existing with a benign tumor of the thymns. Pol. arch. med. wewnet. 34 no.3:367-372 164

1. Z Oddzialu Ghorob Wennetrznych Instytutu Hematologii w Warszawie (kierownik: doc.dr.med. S.Pawelski) oraz ze Szpitala Zakaznego Nr.1 w Warszawie (Dyrektor: dr.med. A. Krysztof).

GEFNER-WOZNIEWSKA, Maria; KACPERSKA, Elzbieta; SOBCZINSKA-CZECHCWSKA, Zofia;

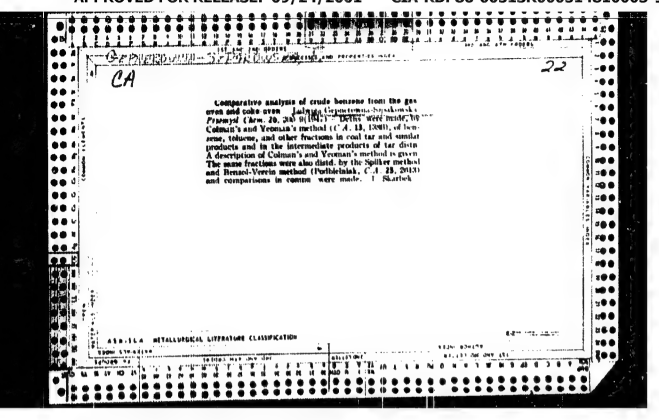
Primary auto-immune hemolytic anemias. Prolonged clinical, hemato-logical and serological observation. Therapeutic results. Pol. arch. med. wewnet. 34 no.8:1065-1072 '64.

1. Z Oddzialu Chorob Wewnetrznych Instytutu Hematologii (Kierownik: doc. dr. med. S. Pawelski); z Oddzialu Hematologicznego (Kierownik: prof. dr. med. W. Lawkowicz) i z Zakladu Srologli (Kierownik: doc. dr. med. H. Seyfriedowa).

GEPNER-WOZNIEWSKA, Maria

Vitamin B 6 metabolism and its deficiency in man. Pol. tyg. lek. 20 no.10:367-370 8 Mr '65

1. 2 Oddzialu Chorob Wewnetrznych Instytutu Hematelogii (Kierow-nik: doc. dr. med. S. Pawelski).



BCRISHMO, V.G.; BCTEKO, S.A.; GERIA, S.A.; TATURAL, L.P.; GAMAZOVA, L.B.

Reasons for the increased brittleness of strips of transformer steel. Metallurg 10 no.8:25-27 Ag '64.

(MIEA 17:11)

1. Zavod 'Zaporozhstal'".

PROPERTY PROPERTY
Window: Rudoy, V. S. (Candidate of technical sciences); Chekmarev, 1. A. (Candidate of technical sciences); Sukonnik, 1. N.; Geppa, S. A.; Serbin, 1. V.; Yermolov, I. V.;
Richh, V. A.; Derbasov, V. I.; Kurllenko, V. Kh.; Kirvalidze, N. S.; Pasternak, N. M. 58
NITE: Improving the plasticity of Khl8N10T tube steel by vacuum-arc melting
OURCE: Metallurgicheskaya i gornorudnaya promyshlennost', no. 4, 1966, 35-36 OPIC TAGS: austenitic steel plasticity, recel-plasticity-improvement, vacuum arc.
NOTIC TAGS: austenitic steel plasticity, and planticity improvement, vacuum arc, and was a steel plasticity of conventionally arc melted and vacuum arc melted
Ch18N10T steel was tested by rolling conical specimens in a piercing mill and by corsion tests, both at 1000-1300C. It was found that in piercing, the critical
content cannot be easily pierced at a temperature of 12000 or higher regardless of the molting method. The content of impurities and gases is of secondary importance.
In torsion tests, plasticity was found to depend mainly upon the metal purity. In- asmuch as vacuum arc melting yields steel of a higher purity, its plasticity is also higher than that of conventionally melted steel. The increase of a-phase con-
Gard 1/2 UDC: 669-15—154.621.774.35

I. 03947-67 ACC NR: AP6031515 tent up to a certain limit does not substantially affect the plasticity of Kh18					-£ 10.10.10.00
tent up to a ce steel, but an in 2 figures.	rtain limit does ncrease over thi	not substar s limit lowe	ntially affectors the affect	el plasticity.	Orig. art. ha
SUB CODE://,13	/ SUBM DATE:	none/ ORI	G REF: 002/		
- I					

SZYMIK, Franciszek, dr inz.; ŒPPART, Andrzej, inz.

Research results on the wind load of the overhead line conductors in Poland. Energetyka Pol 16 no.12:Suppl.:

Biul Inst energ 4 no.11/12:44-48 D '62.

1. Zaklud Sieci Elektryoznych, Katowice.

DROZDOV, H.G., professor, doktor tekhnicheskikh nauk; FRIVEZENTSEV, V.A., professor, doktor tekhnicheskikh nauk; KOMAROV, N.S., dotsent, kandidat tekhnicheskikh nauk; BIKULIN, N.V., dotsent, kandidat tekhnicheskikh nauk; SHUNSKIY, I.I., dotsent, kandidat tekhnicheskikh nauk; KREMLEV-SKIY, P.A., kandidat tekhnicheskikh nauk; GEPTH, A.P., inshener; ALEK-SANDHOV, N.V., professor, doktor tekhnicheskikh nauk; EYGENSCH, L.S., professor, doktor tekhnicheskikh nauk; EYGENSCH, L.S., professor, doktor tekhnicheskikh nauk; STEFAHOV, V.S., dotsent, kandidat tekhnicheskikh nauk; MAGIDSON, A.O., inzhener.

"Ecience of electrical materials." M.M.Mikhailov. Reviewed by N.G. Drosdov, and others. Elektrichestvo no.3:93-94 Mr 154. (MIRA 7:4)

1. Moskovskiy energeticheskiy institut im. Molotova. 2. Vsesoyusnyy zaochnyy energeticheskiy institut.

(Electric insulators and insulation) (Electric conductors)

GEPPE A.P.

AUTHOR TITLE

105-6-26/26 Eng. A.P. GEPPE, Eng. A.O. MAGIDSON C.I. Rabchinskaya. "Radiotechnical Working Materials". 2. revised edition, 328 pages, price Rb. 7.65, published by Gosenergoizdat 1956. Licensed by the Department for Instructional Institutes of the Ministry for the Radio Industry as a text book for technical schools MRTP. (G.I. Rabchinskaya. Radiotekhnicheskiye materialy. Vtoroye izdaniye, pererabotannoye. 328 ctr., ts. 7 rub. 65 kop. Gosenergoizdat, 1956. Dopushcheno Upravleniyem uchebnymi zavedeniyami Ministerstva radiotekhnichesikoy promyshlennosti v kachestve uchebnika dlya tekhnikumov MRTP. - Russian)

PERIODICAL

Elektrichestvo 1957, Nr 6, pp 95-96 (U.S.S.R.)

ABSTRACT

The above is a book review. The book consists of the following parts:

1) Working materials for electric insulation.

2) Semiconductors.

3) Conductors.

4) Magnetic working materials. Besides, 8 laboratory works are described.

CARD 1/2

105-6-26/26

G.I. Rabchinskaya. "Radio echnical Working Materials", 2. revised edition, 328 pages, price Rb. 7.65, published by Gosenergoizdat 1956. Licensed by the Department for Instructional Institutes of the Ministry for the Radio Industry as a text book for technical schools MRTP.

The book is widely criticized and all deficiencies are described in detail. They mainly concern the arrangement of the matter dealt with, style and expression, as well as cases of technical inaccuracy and errors.

ASSOCIATION: Moscow Institute for Energy "Molotov" and ALLUNION Institute

of Energeties for instruction by Correspondence.

PRESENTED BY: SUBMITTED: -

AVAILABLE: Library of Congress.

CARD 2/2

105-58-3-15/31

AUTHOR:

Geppe, A. P. , Engineer

TITLE:

On the Surface Resistance of Dielectric Substances (O pover-

khnostnom soprotivlenii dielektrikov)

PERIODICAL:

Elektrichastvo, 1958, Nr 3, pp. 60 - 65 (USSR)

ABSTRACT:

Although the specific surface resistance g_S beside ϵ , g_v , tg θ and E_{cond} . - is one of the five fundamental character.

istics of electric properties of dielectric substances, it has hitherto been insufficiently investigated, and the conception of "surface-electroconductivity" has not been defined exactly. Also the physical meaning of the surface electroconductivity $\gamma_S = 1/9_S$ is not clear. The fundamental equation

 $R_S = S_S b/L$ is applied without sufficient physical proof. The surface ourrent (leakage current on the surface) represents an important starting point for a theoretical investigation

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and for the measurement of the value of surface-electric conductivity. In practice the current passing on the one side

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of the insulation surface between the electrodes, must be known, and this current is to be taken for the surface ourrent without limiting its domain of passage by a layer of any thickness. It is of importance that such a formulation provides for the necessity to consider the electrode dimensions (width and length) in determining the surface current. Based on this formulation the conception "surface electric conductivity", as electric conductivity of dielectric substances between the electrodes fitted to one and the same side of the surface, can be defined. Then two very different cases are investigated. 1) The electroconductivity of the surface- and interior layers of the material is equal. 2) On the surface of the dielectric substance a layer with an increased conductivity, compared with the interior domain, is present. - The equation (2) is derived, which considers the effect of the electrode dimensions and of the distance between the electrodes on the value of the surface resistance of dielectric substances, in the case of the absence of a layer with increased conductivity on the surface of the dielectric substance. The current between the electrodes (which are fitted to one surface side) here passes through the entire mass of the material and not only in the thin surface.

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layer. In the investigation of the second case the physical meaning of the equation $\gamma_{\rm S}$ = 1/3_S becomes evident. In the form of the equation (7) $\gamma_{\rm S}$ = ${\rm n_{surface}}$.K.q it obtains its final shape. - n denotes on and indicates the number of ions in the surface range in an area of 1 cm2 (surface-ion--density) K denotes the ion mobility. q denotes the charge of the ion. Summarizing, it is stated that the measurement of the surface resistance is to be carried out by means of spherical electrodes of exact and certain dimensions. The method of determining $R_S(\S_S)$ recommended in GOST 6433-52 is incorrect. There are 5 figures and 7 references, 6 of which are Soviet.

ASSOCIATION: Moskovskiy energeticheskiy institut

(Moscow Institute for Power Engineering)

S LIMITTED:

July 4, 1957

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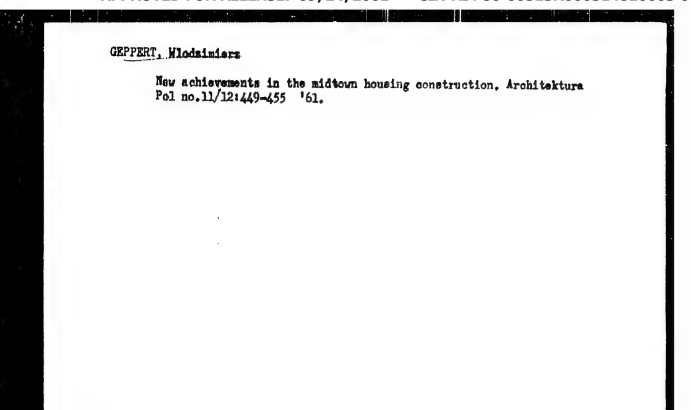
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1 RJ-67 (Synthesis and transformations of vinyl ethers of sthanolamines. I.

1 RJ-67 (Synthesis and transformations of vinyl ethers of sthanolamines. I.

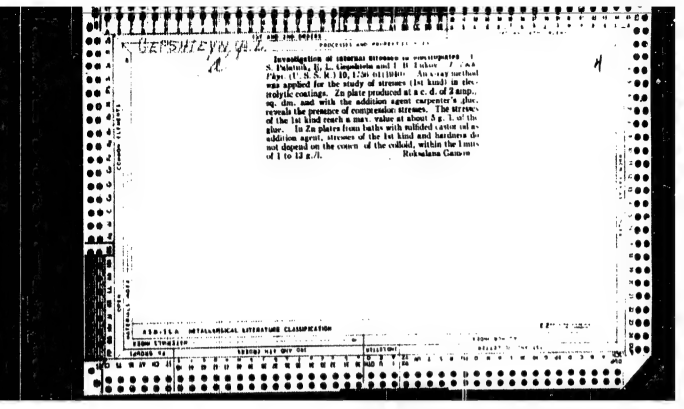
Vinylation of monethanolamine) Sintex i prevrasichenila vinilovykin efirov estanolaminav

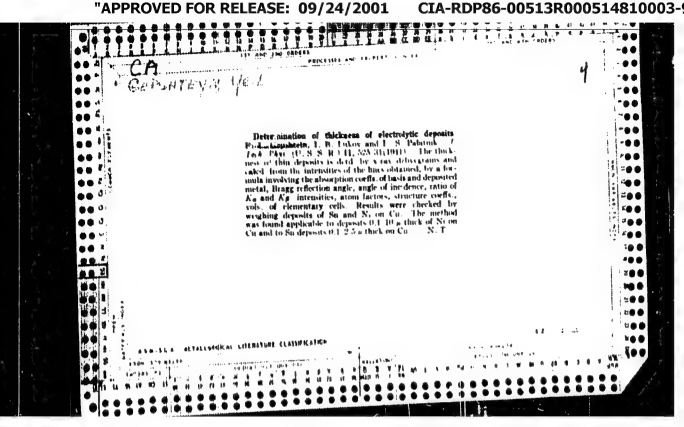
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OTDELENIE KHIMICHESKIKH NAUK (3): 328-333, 1951

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TEFINENC. V., zasluzhennyy master sporta, rekordsmen Sovetskogo Soyuza po aviatsionnym vidam sporta; CEPPENER, I., sportsmenka pervogo razryada, rekordsmen Sovetskogo Soyuza po aviatsionnym vidam sporta; DROZHZHIN, N., master sporta, rekordsmen Sovetskogo Soyuza po aviatsionnym vidam sporta; METIAKHS, M., master sporta, rekordsmen Sovetskogo Soyuza po aviatsionnym vidam sporta; SOLOV YEVA, I., master sporta, rekordsmen Sovetskogo Soyuza po aviatsionnym vidam sporta.

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Reduction of pyridine and its homologs on the dropping-mercury electrode. Zhur. Obshchey Khim. 22, 2065-70 '52. (MLRA 5:12) (CA 47 no.18:9325 '53)

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HOVIKOV, N.N.: GEPSHTEVN. Ye.M. SERREBRYAKOVA, Ye.K.; GUREVICH, B.S.

Gomposition of coal tar from the coals of the Musnetsk Basin. Koks
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1.Vostochnyy uglekhimicheskiy institut.
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AUTHOR:

Gepshteyn Ye M.

SOV/68-59-3-12/23

TITIE:

Production of Pure Products from hight Pyridine Bases (Polucheniye chistykh produktov iz legkikh

piridinovykh osnovaniy)

PERIODICAL: Koks i Khimiya, 1959, Nr 3: pp 49-53 (USSR)

ABSTRACT:

During the last few years VUKhIN developed methods suitable for a low tonnage production of β and γ picoline, 2,6- and 2,4- lutidine and 2,4,6- collidine of reagent's purity from raw light pyridine bases. The construction of an appropriate plant on the Nizhniy Tagil Works is being planned. A description of the method of separation of the above bases is given. The principle of the method is based on successive separation of 2,6- lutidine, β and γ picolines, by selective precipitation of respective complex compounds. The separation of 2,6-lutidine from β picoline fraction is done by the precipitation of a complex with urea (ref 1)

which is filtered off. From the filtrate β picoline is precipitated by the formation of a complex with copper

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